

L Number	Hits	Search Text	DB	Time stamp
9	1	synchronization.ti. and (offset.ab. and sony.as.)	USPAT	2004/02/23 13:55
10	1	("1394" AND IEEE) and ((cycle adj master) and sato-takashi.in.)	USPAT	2004/02/23 13:56
11	8	q.2931 same (link adj5 layer\$1)	USPAT	2004/02/23 13:56
12	417	379/\$.ccls. and (node same stores addresses same nodes)	USPAT	2004/02/23 13:56
13	10	(node same stores addresses same all same nodes) and 379/232	USPAT	2004/02/23 13:56
14	1	(root same (number adj4 hops)) and "1394"	USPAT	2004/02/23 13:57
15	2	((local adj3 reference) and (network adj3 reference)) and 370/512	USPAT	2004/02/23 13:57
16	23	((local adj3 reference) and (network adj3 reference)) and 370/503	USPAT	2004/02/23 13:57
-	0	wataru-domon.in.	USPAT	2003/07/23 17:11
-	6	domon-wataru.in.	USPAT	2004/01/21 14:35
-	0	portal\$1 and domon-wataru.in.	USPAT	2003/07/19 16:23
-	2	"1394" AND IEEE	USPAT	2003/07/19 16:23
-	1861	"1394" AND IEEE	USPAT	2003/07/23 17:11
-	8244	portal\$1	USPAT	2003/07/19 16:23
-	988	isochronous and asynchronous	USPAT	2003/07/19 16:23
-	11	((("1394" AND IEEE) and portal\$1) and (isochronous and asynchronous)	USPAT	2004/01/21 14:35
-	0	ichihara-hitoshi.in.	USPAT	2003/07/19 16:26
-	3	maeshima-yasunori.in.	USPAT	2003/07/19 16:27
-	43	sugita-takehiro.in.	USPAT	2003/07/19 16:33
-	28438	offset.ab.	USPAT	2003/07/19 16:29
-	1	sugita-takehiro.in. and offset.ab.	USPAT	2003/07/19 16:29
-	207	offset.ab. and sony.as.	USPAT	2003/07/19 16:31
-	1	synchronization.ti. and (offset.ab. and sony.as.)	USPAT	2004/02/23 13:55
-	0	sugita-takehiro.in. and wn	USPAT	2003/07/19 16:33
-	3	sugita-takehiro.in. and wn\$1	USPAT	2003/07/19 16:35
-	38	(cycle adj master) and sato	USPAT	2004/02/23 13:55
-	0	(cycle adj master adj location) and sato	USPAT	2003/07/19 16:36
-	9	"6032261"	USPAT	2003/07/19 16:36
-	6	("1394" AND IEEE) and "6032261"	USPAT	2003/07/19 16:37
-	5	((("1394" AND IEEE) and "6032261") and portal\$1	USPAT	2003/07/19 17:01
-	219	sato-takashi.in.	USPAT	2003/07/19 17:01
-	1	(cycle adj master) and sato-takashi.in.	USPAT	2003/07/19 17:02
-	1	("1394" AND IEEE) and ((cycle adj master) and sato-takashi.in.)	USPAT	2004/02/23 13:56
-	1	portal\$1 and (("1394" AND IEEE) and ((cycle adj master) and sato-takashi.in.))	USPAT	2004/01/21 14:35
-	6	"6128328"	USPAT	2003/07/19 17:05
-	6	("1394" AND IEEE) and portal\$1 and "78"	USPAT	2003/07/19 17:04
-	2	"6128318"	USPAT	2003/07/19 17:05
-	1	("1394" AND IEEE) and "6128318"	USPAT	2003/07/19 17:05
-	0	tieu-benny.xp.	USPAT	2003/07/21 10:35
-	0	tieu-benny.xa.	USPAT	2003/07/21 10:35
-	42	tieu-benny-\$.xp.	USPAT	2003/07/21 10:36
-	461	hong-harry-\$.xp.	USPAT	2003/07/21 11:14
-	1	"6282202" and private	USPAT	2003/07/21 12:23
-	297	ash.in.	USPAT	2003/07/21 11:49
-	215	tieu.xp.	USPAT	2003/07/21 11:50
-	0	ash.in. and tieu.xp.	USPAT	2003/07/21 11:50
-	494	tieu.xa.	USPAT	2003/07/21 11:50
-	1	ash.in. and tieu.xa.	USPAT	2003/07/21 11:50
-	256	wilkes.in.	USPAT	2003/07/21 11:51
-	29	wilker.in.	USPAT	2003/07/21 11:51
-	42811	379/\$.ccls.	USPAT	2003/07/21 11:52
-	4	wilkes.in. and 379/\$.ccls.	USPAT	2003/07/21 11:52
-	1	"6282202" and parameter\$1	USPAT	2003/07/21 14:12
-	3	"6021191"	USPAT	2003/07/21 13:48
-	180	q.2931	USPAT	2003/07/21 13:48
-	5013	link adj5 layer\$1	USPAT	2003/07/21 13:49
-	7	q.2931 same (link adj5 layer\$1)	USPAT	2004/02/23 13:56
-	7442	node same stores addresses same nodes	USPAT	2003/07/21 14:00
-	388	379/\$.ccls. and (node same stores addresses same nodes)	USPAT	2004/02/23 13:56
-	5260	node same stores addresses same all same nodes	USPAT	2003/07/21 14:01
-	304	379/\$.ccls. and (node same stores addresses same all same nodes)	USPAT	2003/07/21 14:00
-	32	379/221.15	USPAT	2003/07/21 14:00
-	204	379/232	USPAT	2003/07/21 14:01

-	10	(node same stores addresses same all same nodes) and 379/232	USPAT	2004/02/23 13:56
-	650	node same stor\$3 same addresses same nodes	USPAT	2003/07/21 14:05
-	22	379/\$.ccls. and (node same stor\$3 same addresses same nodes)	USPAT	2003/07/21 14:02
-	0	node same stor\$3 same addresses same nodes same all	USPAT	2003/07/21 14:03
-	90	(node and stor\$3 and addresses).ab.	USPAT	2003/07/21 15:35
-	2	379/\$.ccls. and ((node and stor\$3 and addresses).ab.)	USPAT	2003/07/21 15:29
-	1	(379/\$.ccls. and ((node and stor\$3 and addresses).ab.)) and private	USPAT	2003/07/21 14:08
-	33243	370/\$.ccls.	USPAT	2003/07/21 14:08
-	43	((node and stor\$3 and addresses).ab.) and 370/\$.ccls.	USPAT	2003/07/21 14:08
-	7	((((node and stor\$3 and addresses).ab.) and 370/\$.ccls.) and private	USPAT	2003/07/21 14:08
-	0	"6282202" and addresses	USPAT	2003/07/21 14:12
-	1	"6282202" and address	USPAT	2003/07/21 14:14
-	2	"6282202" and stor\$3	USPAT	2003/07/21 14:18
-	2	((("6502155") or ("5673031")).PN.	USPAT	2003/07/21 14:18
-	2	(379/\$.ccls. and ((node and stor\$3 and addresses).ab.)) and addresses	USPAT	2003/07/21 15:29
-	253	(node and addresses).ab.	USPAT	2003/07/21 15:36
-	10	379/\$.ccls. and ((node and addresses).ab.)	USPAT	2004/01/21 14:35
-	6	"5517563" and addresses	USPAT	2003/07/21 15:43
-	18	"5517563" and address	USPAT	2003/07/21 15:44
-	19	"5517563" and stor\$3	USPAT	2003/07/21 15:44
-	14	("5517563" and address) and ("5517563" and stor\$3)	USPAT	2003/07/21 15:45
-	34822	cycle adj time	USPAT	2003/07/23 14:01
-	9	24.586	USPAT	2003/07/23 14:03
-	205	24.576	USPAT	2003/07/23 14:05
-	37	(cycle adj time) and 24.576	USPAT	2003/07/23 14:05
-	2158	3,072	USPAT	2003/07/23 14:05
-	16	((cycle adj time) and 24.576) and 3,072	USPAT	2003/07/23 14:06
-	122	cycle adj start adj packet	USPAT	2003/07/24 14:22
-	92	"1394" AND (cycle adj start adj packet)	USPAT	2003/07/23 17:11
-	56	("1394" AND (cycle adj start adj packet)) and cycle adj time	USPAT	2003/07/23 17:13
-	49	((("1394" AND (cycle adj start adj packet)) and cycle adj time) and master	USPAT	2003/07/23 17:19
-	5	(go adj slow) and (go adj fast)	USPAT	2003/07/23 17:26
-	7	tree and "1394" and portals	USPAT	2003/07/23 17:28
-	913	tree adj3 configuration	USPAT	2003/07/23 17:29
-	18	"1394" and (tree adj3 configuration)	USPAT	2003/07/24 13:31
-	5	"5128971"	USPAT	2003/07/24 12:36
-	203492	local adj "2" clock	USPAT	2003/07/24 12:37
-	1373	network adj2 clock	USPAT	2003/07/24 12:37
-	0	"5128971" and (local adj "2" clock) and "1394"	USPAT	2003/07/24 12:37
-	0	master and ("5128971" and (local adj "2" clock) and "1394")	USPAT	2003/07/24 12:39
-	3167	local adj2 clock	USPAT	2003/07/25 13:09
-	200	(network adj2 clock) and (local adj2 clock)	USPAT	2003/07/24 12:38
-	6	((network adj2 clock) and (local adj2 clock)) and "1394"	USPAT	2003/07/24 15:14
-	2814	clock adj reference	USPAT	2003/07/24 15:14
-	730	master and (clock adj reference)	USPAT	2003/07/24 12:39
-	29	(master and (clock adj reference)) and "1394"	USPAT	2003/07/25 13:17
-	11	((master and (clock adj reference)) and "1394") and tree	USPAT	2003/07/24 14:55
-	1	portal\$1 and ("1394" and (tree adj3 configuration))	USPAT	2003/07/24 13:31
-	16	port\$1 and ("1394" and (tree adj3 configuration))	USPAT	2003/07/24 13:32
-	18	"1394" and (tree adj3 configuration)	USPAT	2003/07/24 16:41
-	28	("1394" AND IEEE) and portal\$1	USPAT	2003/07/24 14:07
-	122	cycle adj start adj packet	USPAT	2003/07/24 14:22
-	130	"1394" and master and tree	USPAT	2003/07/24 14:22
-	23	(cycle adj start adj packet) and ("1394" and master and tree)	USPAT	2003/07/24 14:22
-	20	clock and ((cycle adj start adj packet) and ("1394" and master and tree))	USPAT	2003/07/24 14:39
-	20	(cycle adj start adj packet) and (clock and ((cycle adj start adj packet) and ("1394" and master and tree)))	USPAT	2003/07/24 14:41
-	188669	synchroniz\$6	USPAT	2003/07/24 14:41
-	5	synchroniz\$6 and "1394" and master and portal\$1	USPAT	2003/07/24 14:43
-	0	(cycle adj start adj packet) and (((master and (clock adj reference)) and "1394") and tree) and (synchroniz\$6 and "1394" and master and portal\$1))	USPAT	2003/07/24 15:13
-	11835	clock adj4 reference	USPAT	2003/07/24 15:14
-	120	(clock adj4 reference) and "1394"	USPAT	2003/07/24 15:14
-	64	((clock adj4 reference) and "1394") and master	USPAT	2003/07/24 16:14